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<p>>£~ /CA(,•G),",8 (, •G), -jE (,•G), πú,, a l (ž"μì l-Û§ç), ³Ð«' (ž"μì l-Û§ç)</p>	<p>ÔŠ ;^ú -¶q½</p>	<p>58-1 32-35 2014.2.</p>	<p>μžϕ LED q+kÄâ¿Ó); MhÕš³ »-? "a f t C \ b " È π è - w 1 «</p>
<p>a /GA,Ubi BE(Ebonyi State Univ), { ™ (æβGÃ), ÿ±N</p>	<p>PLoS ONE</p>	<p>9-1 e86492 2014.1.</p>	<p>Evaluation of reference genes for accurate normalization of gene expression for real time-quantitative PCR in <i>Pyrus pyrifolia</i> using different tissue samples and seasonal conditions</p>
<p>Lakha Salaipeth(, •G è ú Z), Sotaro Chiba(, •G è ú Z), Ana Eusebio-Cope(, •G è ú Z), Iññ, Nobuhiro Suzuki/CA(, •G è ú Z)</p>	<p>Journal of General Virology</p>	<p>95-3 40-750 2014.3.</p>	<p>Biological properties and expression strategy of <i>Rosellinia necatrix</i> megabirnavirus 1 analyzed in an experimental host, <i>Cryphonectria parasitica</i></p>
<p>T> q (èN•L%¼OŠZ), £É\$, GÐ¹ì (èN•L%¼OŠZ), R° (èN•L%¼OŠZ), f{ó% (πúBCï¼J¶Z), -i}õ (πúBCï¼J¶Z), G b l (πúBCï¼J¶Z), æ >Hï (-ì»ïZ), >,</p>	<p>Journal of the Japanese Society for Horticultural Science</p>	<p>83-1 81-89 2014.1.</p>	<p>Differences in cell-wall polysaccharide degradation during softening process in two cultivars of Japanese apricot fruits</p>
<p>?•j, G~%/CA(i, GÃö), a>â™, {ªÖ, {N Z+™Ö, -§q, úπp, \ èbÝ</p>	<p>Journal of the Japanese Society for Horticultural Science</p>	<p>83-1 32-43 2014.1.</p>	<p>Expression quantitative trait loci analysis of carotenoid metabolism-related genes in citrus</p>
<p>È\ö (jπGö), •qE (~N GÃö), \$'æ (~NGÃö), üúH à(ìïGö), {ªÖ, Z+™Ö, •ŠJ8, >œ~ à/CA(~NGÃö)</p>	<p>Journal of the Japanese Society for Horticultural Science</p>	<p>83 11-16 2014.1.</p>	<p>Custom microarray analysis for transcript profiling of dormant vegetative buds of Japanese apricot during prolonged chilling exposure</p>
<p>#•Nõ (μÖöï. 3Z), Úa à(μÖöï. Z), T>ñ</p>	<p>ÔŠ ;^ú -¶q½</p>	<p>58-1 59-62 2014.2.</p>	<p>½βÉ© éž²ÛϕÚpUZ^•hÑεïÓéí Äæï+èN ÄQt)b"ÆÄæϕÛ½βÉç "; w:¥μ!ÿq 1\$3 3'-1 Ot'" ÄQx .wQ</p>
<p>Rodriguez A(IVIA), a>â™, Cervera M(IVIA), Alquzar B(IVIA), Gadea J(IBMCP), Gomez-Cadenas A(UCCD), de Ollas C(UCCD), Rodorigo MJ(IATA), Zacarias L(IATA), Leandro P/CA(IATA)</p>	<p>Plant Physiology</p>	<p>164-1 321-339 2014.1.</p>	<p>Terpene down-regulation triggers defense responses in transgenic orange leading to resistance against fungal pathogens</p>
<p>> (ÿ›ïZ), ðæ-(ÿ›ïZ), π, ÉbUÐ(x•G ä3\úMZ€.), Su-See Lee(Û è"³žÿ›Z), ¾ bó(•?ö ïZ.ÿ), ā5•§(xG)</p>	<p>Mycologia</p>	<p>106-1 66-76 2014.1.</p>	<p>Taxonomy and phylogenetic position of <i>Fomitiporia torreyae</i>, a causal agent of trunk rot on Sanbu-sugi, a cultivar of Japanese cedar (<i>Cryptomeria japonica</i>) in Japan</p>
<p>Ú8 (•?öïZ.), π >Kn^ (•?öïZ.), ³æH (•?öïZ.), ³æa8 (•?ö ïZ.), ¾ bó(•?öïZ.ÿ›Z), ‡œ-(•?öïZ.)</p>	<p>ÔŠ èú'g ¶qC</p>	<p>80-1, 3-10 2014.2.</p>	<p>Æ³πV'Ö Fomitiporia sp.w r T w^,, «Ö</p>

